					Docket Number (Optional)		Application Number 10/640, 984				
	NTO	RESEATION DISCLOSURE		Applicant(s) SRINIVASAN et al. Filing Date I Green Art light							
S. S				FBling Date 8 14 03 Group Art Unit 17 45							
B	FEB 2	5 2004 U		ENT DOCUMENTS							
•EXAMINER	OF THE	DEMARKS CUMENT NUMBER	DATÉ		NAME	CLASS	SUBCLASS	FILING IF APPRO			
OM		US 5,466,589	11/14/95	DL	INGER et al.	435	174		,.		
an		US 4,983,516	1/8/91	TU	'RNER et al.	435	34	•			
On		US 4,541, 908	9/17/85	7	IIKI etal.	503	206				
On		US 3,751,340	8/7/73		1172	435	27				
-								*			
FOREIGN PATENT DOCUMENTS											
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	NO		
an		EP 0699901	3/6/96	\mathcal{G}	ERMANY.	GUIN	29/02				
an		JP 3045632	2/27/91		APAN	C08 J	5/18				
	7										
				•	DOCUMENTS (Including A			•			
an	ELECTRO CHEMICAL PROPERTIES OF NILE BLUE COVALENTLY IMMOBILIZED ON SELF-ASSEMBLED THIOL-MONOLAYER MOBIFIED GOLDELEGRODES, LIU et al., ANALYTICAL SCIENCES, DEC, 2002, VOL. 18										
BIOSENSORS AND NOVEL BIOANALYTICAL METHODS, BIOCHEMICAL SOCIETY TRANSACTIONS (2000) VOL. 28, PART 2, 2000 BIOCHEMICAL SOCIETY											
EXAMINER Olly Machanala DATE CONSIDERED 1002											
EXAMINE not conside	EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								ance and		

		Docket Number (Optional) 1845 SPL	Application Number 10/640, 984				
INFORM	MATION DISCLOSURE CITATION (Use several sheets if necessary)	SRINIVASAN et al.					
		Filing Date 8/14/03	Group Art Unit				
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Tu	le, Date, Pertinent Pages, Etc.)					
OM	ADSORPTION PRECONCENTRATION FOR THE DIRECT ANALYTICAL DETERMINATION OF HEME, KOLPIN et al., ANALYTICAL CHEMISTRY, VOL.50, NO.7, JUNE 1978						
FEB 2 5 2004	CHEMISTRY, VOL. 50, NO.7, TUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ON SEE- ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. et al.; found at http://www.vv.ruhr.unibochum.de/FORSCHUNGSBER. RT/e/8/8188016/p.03.htm						
MADEMAR	ELECTROCHEMISTRY OF BIO FOUND AT WWW- OC. Chem	molecules. pp. 1 a	27-30, DAUB, J., rg. de/daub-/eob.pd				
EXAMINER C	Ul Nogreral	DATE CONSIDERED 7/11/04					